

Thermostatic head HERZCULES

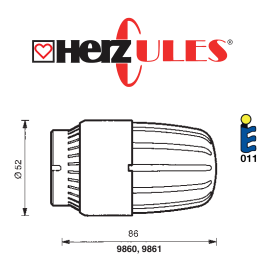
the "unbreakable"



- Robust design
- Highest reselience against impact and breakage
- Theft-proof
- ▼ Vandal-resistant
- Flame retardant
- For all public buildings
- For retirement homes and hospitals
- For kindergartens, schools and universities

HERZCULES - Solid design thermostatic head "The Unbreakable"

The HERZ thermostatic head in solid design – the HERZCULES – is "tough" and a real problem-solver for installation in all public areas. Wherever there is a risk of vandalism, theft and unauthorized use, the HERZCULES comes at the right time thanks to its solid design and is therefore the ideal thermostatic head for use in buildings with public use. But under its hard shell is an intelligent core - a highly sensitive liquid sensor that regulates the room temperature. It is steadfast and unmanipulatable.



Order number	Temperature drop	Assembly		
1 9860 10	none	Direct mount models on (M 28 x 1.5)		
1 9861 10	from the outside around 10 °C possible			
1 9861 40	from the outside around 4 °C possible			
1 9860 98	none	"H" models for direct mounting on valve radiators (M 30 x 1.5)		
1 9861 98	from the outside around 10 °C possible			
1 9861 48	from the outside around 4 °C possible			

Setting options

Setting	min	Т	=	•	=	max
approx. °C	8	12	16	20	24	26

☑ Ideal solution in public areas

With the HERZCULES thermostatic head, HERZ Armaturen is once again launching a real problem solution for installation in all publicly accessible areas. Because this thermostatic head is anti-theft, resistant to vandalism and additionally protected against unauthorized operation.

☑ Massive design makes it resistant to "attacks from outside"

Glass fiber reinforced plastic parts are used for the hand wheel and all operating elements are located inside the hand wheel. The thermostatic head can only be assembled or disassembled with a special tool. Due to the solid design of the parts used, the highest impact and breakage resistance is given.

☑ Free rotatability and stability in connection

The thermostatic head can be rotated freely to the left and right and has no stop. This protects it from "over-tightening" - another guarantee for a long service life! The specially designed metallic fastening mechanism ensures additional stability in the connection.

☑ Safe from unwanted manipulation

The setpoint adjustment is also made with a special tool. The temperature setpoint set in this way can no longer be changed from the outside - this prevents unwanted manipulation.

☑ Hidden protection from thieves

The anti-theft protection is already integrated in the thermostat head in the form of two screws. It is not necessary to put on additional anti-theft clamps.

☑ Temperature reduction from the outside – save additional energy

HERZ is presenting two HERZCULES models, which reduce the temperature from the outside by 4 °C or 10 °C. allow without the originally set setpoint being lost. This is easy - for example with the help of a coin - possible. This function is useful when the temperature is only to be lowered temporarily. This saves users additional energy and increase the comfort of all residents!

